WEST Search History

and the second of the second of	and a second of the second of the	and the second second	Annual de come in a life
Hide Items	Restore	Clear	Cancel

DATE: Tuesday, November 13, 2007

Hide? Set Name Query		Hit Count	
	DB=PG	SPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=AL	\mathcal{I}
÷	L1	environmental stress responsive promoter	4
	L2	(abiotic or environmental or stress)	867044
	L3	L2 and (promoter or regulatory)	72524
	L4	L3 and (vector or expression vector)	39193
Γ	L5	L4 and (transgenic or transform?)	23855
	L6	L5 and plant	19140
	L7	L6 and (cold or low temperature or drought or salt)	18513
Γ.	L8	L6 and (light or photo)	16775
Γ	L9	L8 and promoter	16431
匚	L10	L8 and responsive	7336
	L11	L8 and responsive promoter	1088
	L12	L11 and environmental	903
Г	L13	L12 and abiotic	107

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:32:08 ON 13 NOV 2007)

	FILE 'AGRICOLA, CAPLUS, BIOSIS' ENTERED AT 17:32:24 ON 13 NOV 2007
L1	1 S ENVIRONMENTAL STRESS RESPONSIVE PROMOTER
L2	2802278 S (ABIOTIC OR ENVIRONMENTAL OR STRESS)
L3	45944 S L2 AND (PROMOTER OR REGULATORY)
L4	1965 S L3 AND (VECTOR OR EXPRESSION VECTOR)
L5	921 S L4 AND (TRANSGENIC OR TRANSFORM?)
L6	638 S L5 AND PLANT
L7	261 S L6 AND (COLD OR LOW TEMPERATURE OR DROUGHT OR SALT)
L8	55 S L6 AND (LIGHT OR PHOTO)
L9	53 S L8 AND PROMOTER
L10	4 S L8 AND RESPONSIVE
L11	2 S L8 AND RESPONSIVE PROMOTER
L12	1 S L11 AND ENVIRONMENTAL
L13	0 S L12 AND ABIOTIC
L14	4 S L8 AND (DESIRED GENE)